39983

## U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY

FEDERAL EMERGENCY MANAGEMENT AGE National Flood Insurance Program

## **ELEVATION CERTIFICATE**

IMPORTANT: Follow the instructions on pages 1-9.

OMB No. 1660-0008 Expiration Date: July 31, 2015

|  | •  | <del></del>  | <del></del>   | · <del></del>  |  |  |  |  |  |  |
|--|--|--|---|--|--|--|--|--|--|--|
| ۲  | SECT   | FOR INSURANCE COMPANY USE  |   |  |  |  |  |  |  |  |
| A1.  | Building Owner's Name BEAZER HOMES CORE  | · _  |   | Policy Number:   |  |  |  |  |  |  |
| A2.  | Building Street Address (including Apt., Unit, Saite, and 1169 BETHPAGE DRIVE  | /or Bldg. No.) or PO. Route ar   | nd Box No.  | Company NAIC Number:   |  |  |  |  |  |  |
|  | City MYRTLE BEACH  | State (  | sc  | ZIP Code 29579   |  |  |  |  |  |  |
| A3.  | Property Description (Lot and Block Numbers, Tax Parce LOT 43 FOX HORN SUBDIVISION PHASE 2-C   | (TMS# 172-41-01-208)   |   | Mayery   |  |  |  |  |  |  |
| A4.  | 1- 1- 1-   | in, Accessory, etc.) <u>RESIDE</u><br>Long, <u>078-57-29.3</u>   |   | TOLDOTUM DAD 1027 WARD 1022  |  |  |  |  |  |  |
| A5.<br>A6.<br>A7.  | Attach at least 2 photographs of the building if the Cert  | _  |   | tal Datum: ☐ NAD 1927 🔃 NAD 1983   |  |  |  |  |  |  |
|  | For a building with a crawlspace or enclosure(s):  |  | A9. For a building with an  |  |  |  |  |  |  |  |
|  | Square footage of crawlspace or enclosure(s)     No of parameter food provings up the groundspace.   | 0 sq ft  | a) Square footage of  |  |  |  |  |  |  |  |
|  | <ul> <li>No. of permanent flood openings in the crawlspace<br/>enclosure(s) within 1.0 foot above adjacent grade</li> </ul>  | 0 0  |   | nent flood openings in the attached garage ove adjacent grade  |  |  |  |  |  |  |
|  | c) Total net area of flood openings in A8.b  | sq in  |   | flood openings in A9.b 0 sq in   |  |  |  |  |  |  |
|  | d) Engineered flood openings? ☐ Yes 🗷 No   | ·  | d) Engineered flood   | openings?  |  |  |  |  |  |  |
|  |  | D INSURANCE RATE MA  | AP (FIRM) INFORMA   | TION   |  |  |  |  |  |  |
| B1.  | NFIP Community Name & Community Number<br>HORRY 450104   | B2. County Name<br>HORRY   | //  | B3. State  |  |  |  |  |  |  |
| B4.  | Map/Panel Number   B5. Suffix   B6. FIRM Index   | Date B7. FIRM Panel Effi<br>Revised Date   | ective/ B8. Flood Zor   | /  |  |  |  |  |  |  |
|  | 45051C 0680 / H 09/17/20   |  | 9 X/AE  | AO, use base flood depth) 15'  |  |  |  |  |  |  |
| B10  | ). Indicate the source of the Base Flood Elevation (BFE) d  ☐ FIS Profile  | •  | red in Item B9:   |  |  |  |  |  |  |  |
| B11  |  | ▼ NGVD 1929 □ NAVD   | 1988  Other/Sou   | irce:  |  |  |  |  |  |  |
| B12  | ls the building located in a Coastal Barrier Resources S   | System (CBRS) area or Otherw   | vise Protected Area (OPA  | )? ☐ Yes 🗷 No  |  |  |  |  |  |  |
|  | Designation Date: / CBF  | RS 🗌 OPA   |   |  |  |  |  |  |  |  |
|  | SECTION C - BUILDII  | NG ELEVATION INFORMA   | ATION (SURVEY REQ   | UIRED)   |  |  |  |  |  |  |
| C1.  | Building elevations are based on: Construction *A new Elevation Certificate will be required when cons   |  | Under Construction*   | <b>X</b> Finished Construction   |  |  |  |  |  |  |
| C2.  | 2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, V (with BFE), AR, AR/A, AR/AE, AR/A1–A30, AR/AH, AR/AO. Complete Items C2.a–h below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters.   |  |   |  |  |  |  |  |  |  |
|  | Benchmark Utilized: TBM  Indicate elevation datum used for the elevations in item  | _  | _   | 88 Other/Source:   |  |  |  |  |  |  |
|  | Datum used for building elevations must be the same a  |  | $\overline{Z}$  | e measurement used.  |  |  |  |  |  |  |
|  | a) Top of bottom floor (including basement, crawlspace   | , 0, 0110100010 110017   | //  | feet 🔲 meters  |  |  |  |  |  |  |
|  | b) Top of the next higher floor  |  |   |  |  |  |  |  |  |  |
|  | • •  |  |   | feet   |  |  |  |  |  |  |
|  | c) Bottom of the lowest horizontal structural member (   | V Zones only) N/   | A   | feet 🔲 meters  |  |  |  |  |  |  |
|  | c) Bottom of the lowest horizontal structural member (*d) Attached garage (top of slab)  | V Zones only) N/   | A   | feet ☐ meters<br>feet ☐ meters   |  |  |  |  |  |  |
|  | c) Bottom of the lowest horizontal structural member (   | V Zones only)  N/  2  ng the building  ents)   | A   | feet 🔲 meters  |  |  |  |  |  |  |
|  | c) Bottom of the lowest horizontal structural member (*) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicin (Describe type of equipment and location in Comme f) Lowest adjacent (finished) grade next to building (LA)   | V Zones only)  N/ 2  Ing the building 2  AG)  2  2   | A   | feet   |  |  |  |  |  |  |
|  | c) Bottom of the lowest horizontal structural member (*) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicin (Describe type of equipment and location in Comme f) Lowest adjacent (finished) grade next to building (EA g) Highest adjacent (finished) grade next to building (Highest adjacent (finished) grade next to building (finished) grade next to bu  | V Zones only)  N/ 2  Ing the building  AG)  AG)  2  AG)  2  AG)  | A   | feet   |  |  |  |  |  |  |
|  | c) Bottom of the lowest horizontal structural member (*) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicin (Describe type of equipment and location in Comme f) Lowest adjacent (finished) grade next to building (LA)   | V Zones only)  N/ 2  Ing the building  AG)  AG)  2  AG)  2  AG)  | A   | feet   |  |  |  |  |  |  |
|  | c) Bottom of the lowest horizontal structural member (*) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicin (Describe type of equipment and location in Comme f) Lowest adjacent (finished) grade next to building (LA g) Highest adjacent (finished) grade next to building (H h) Lowest adjacent grade at lowest elevation of deck of structural support.   | V Zones only)  N/ 2  Ing the building  AG)  AG)  2  AG)  2  AG)  | A   | feet   |  |  |  |  |  |  |
|  | c) Bottom of the lowest horizontal structural member (*) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicin (Describe type of equipment and location in Comme f) Lowest adjacent (finished) grade next to building (LA g) Highest adjacent (finished) grade next to building (Hh) Lowest adjacent grade at lowest elevation of deck of structural support  SECTION D — SURVIcertification is to be signed and sealed by a land surveyore.   | V Zones only)  N/ 2  Ing the building  AG)  AG)  2  AG)  2  AG)  2  EYOR, ENGINEER, OR AF  or, engineer, or architect author   | A CO 8 X X X X X X X X X X X X X X X X X X  | feet   |  |  |  |  |  |  |
| nforr  | c) Bottom of the lowest horizontal structural member (*) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicin (Describe type of equipment and location in Comme f) Lowest adjacent (finished) grade next to building (LA g) Highest adjacent (finished) grade next to building (H) Lowest adjacent grade at lowest elevation of deck of structural support  SECTION D – SURVI   | V Zones only)  N/ 2  Ing the building  AG)  AG)  Or stairs, including  EYOR, ENGINEER, OR AF  or, engineer, or architect authororesents my best efforts to into  | A   | feet   |  |  |  |  |  |  |
| nforr<br>' unde<br>Ch  | c) Bottom of the lowest horizontal structural member (*) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicin (Describe type of equipment and location in Comme f) Lowest adjacent (finished) grade next to building (LA g) Highest adjacent (finished) grade next to building (Hh) Lowest adjacent grade at lowest elevation of deck of structural support  SECTION D — SURVICE Certification is to be signed and sealed by a land surveyor mation. I certify that the information on this Certificate reperstand that any false statement may be punishable by finite the information of back of form.  | V Zones only)  N/ 2  Ing the building  AG)  AG)  STATE  PAG)  TO STATE  AGD  TO STATE  | A   | feet   meters feet   CARO  |  |  |  |  |  |  |
| inforr<br>under<br>Ch  | c) Bottom of the lowest horizontal structural member (d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing (Describe type of equipment and location in Comme f) Lowest adjacent (finished) grade next to building (LA g) Highest adjacent (finished) grade next to building (H) Lowest adjacent grade at lowest elevation of deck of structural support  SECTION D — SURVICE Certification is to be signed and sealed by a land surveyof mation. I certify that the information on this Certificate reperstand that any false statement may be punishable by finited there if comments are provided on back of form.   | V Zones only)  N/ 2  Ing the building  AG)  AG)  STATE  PAG)  TO STATE  AGD  TO STATE  | RCHITECT CERTIFIC Prorized by law to certify elegrer the data available. U.S. Code, Section 1001. In Section A provided by Yes \[ \] No | feet   meters feet   CARO  |  |  |  |  |  |  |
| inform<br>under<br>Ch<br>Ch<br>Certi   | c) Bottom of the lowest horizontal structural member (*) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicin (Describe type of equipment and location in Comme f) Lowest adjacent (finished) grade next to building (LA g) Highest adjacent (finished) grade next to building (Hh) Lowest adjacent grade at lowest elevation of deck of structural support  SECTION D — SURVICE Certification is to be signed and sealed by a land surveyor mation. I certify that the information on this Certificate reperstand that any false statement may be punishable by finite the information of back of form.  | V Zones only)  N/ 2  Ing the building  Ing the b | A   | feet   meters feet   CARO  |  |  |  |  |  |  |
| Inform<br>Under<br>Senti<br>J. J.  | c) Bottom of the lowest horizontal structural member (d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing (Describe type of equipment and location in Comme f) Lowest adjacent (finished) grade next to building (LA g) Highest adjacent (finished) grade next to building (H) Lowest adjacent grade at lowest elevation of deck of structural support  SECTION D — SURVICE Certification is to be signed and sealed by a land surveyonation. I certify that the information on this Certificate reperstand that any false statement may be punishable by finite the information of back of form.  Indeed, here if comments are provided on back of form.  Indeed, here if attachments.   | V Zones only)  N/ 2  Ing the building  AG)  AG)  STATE  PAGS  PAGS | A   | feet   meters feet   CARO  |  |  |  |  |  |  |
| Information of the control of the co | c) Bottom of the lowest horizontal structural member (d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicin (Describe type of equipment and location in Comme f) Lowest adjacent (finished) grade next to building (LA g) Highest adjacent (finished) grade next to building (H) Lowest adjacent grade at lowest elevation of deck of structural support  SECTION D - SURVICE Certification is to be signed and sealed by a land surveyor mation. I certify that the information on this Certificate reperstand that any false statement may be punishable by finite there if comments are provided on back of form.  The second statement is to be signed and sealed by finite that any false statement may be punishable by finite there if comments are provided on back of form.  The second statement is second statement in the second statement in the second statement is second statement.  | V Zones only)  N/ 2  Ing the building In | A   | feet   meters fe |  |  |  |  |  |  |
| nforr<br>und<br>Ch<br>Ch<br>Certi<br>J. J.<br>Title<br>OW<br>Addr<br>476   | c) Bottom of the lowest horizontal structural member (*) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing (Describe type of equipment and location in Comme f) Lowest adjacent (finished) grade next to building (LA g) Highest adjacent (finished) grade next to building (Ha h) Lowest adjacent grade at lowest elevation of deck of structural support  SECTION D - SURVICE Certification is to be signed and sealed by a land surveyomation. I certify that the information on this Certificate reperstand that any false statement may be punishable by finite the reference of the comments are provided on back of form.  THER INSTITUTE OF THE STATE OF T | V Zones only)  N/ 2  Ing the building  Ing the b | A   | feet   meters fe |  |  |  |  |  |  |

## **ELEVATION CERTIFICATE**, page 2

| Building Street Address (including                    | ppy the corresponding information from S<br>(Apt., Unit, Suite, and/or Bidg. No.) or PC                           | Company                                    |                             |                               | FOR INSURANCE COMPANY                                    | Y USE       |
|---|---|--|-----------------------------|-------------------------------|--|-------------|
| 1169 BETHPAGE DRIVE                                   | , Apt., onit, Suite, and/or Bidg. No.) or PC  | . Route and Box No                         | ).                          |                               | Policy Number:   |             |
| MYRTLE BEACH  | State   | ZIP Code<br>29579                          |                             |                               | Company NAIC Number:                                     | <del></del> |
| SECT  | TION D – SURVEYOR, ENGINEER, C  | R ARCHITECT                                | CERTIFIC                    | ATION (CO                     | NTINUED)   |             |
| Copy both sides of this Elevation                     | Certificate for (1) community official, (2) in  | nsurance agent/co                          | mpany, and                  | (3) building                  | owner.   |             |
| Comments Item C2e is the air                          | conditioner pad.  |  |                             |                               |  |             |
|   |   |  |                             |                               |  |             |
|   |   |  |                             |                               |  |             |
|   |   |  |                             |                               |  |             |
| Signature \   | / \_  | Date 10/21                                 |                             |                               |  |             |
| ) سعمہ ل · ل<br>SECTION F - RIHI DING I               | FI EVATION INCODMATION (CURVE   |  |                             |                               |  |             |
| for Zones AO and A (without BFE),                     | ELEVATION INFORMATION (SURVE<br>complete Items E1-E5. If the Certificate<br>e if available. Check the measurement | ie intended to suns                        | nort a LOCA                 |                               | AND ZONE A (WITHOU                                       | T BFE)      |
| , G. aa.  | of a digitable. Check the measurement h   | sea, in Puerto Rico                        | only, enter                 | meters.                       |  |             |
| erade (HAG) and the lowest ad                         | or the following and check the appropriati<br>jacent grade (LAG).   | e boxes to show wh                         | ether the e                 | levation is a                 | bove or below the highest a                              | adjacent    |
| <ul> <li>a) Top of bottom floor (including</li> </ul> | g basement, crawlspace, or enclosure) is  | <del></del>                                | _ ∏fee                      | t 🔲 meters                    | s □above or □below t                                     | the HAC     |
| <ul><li>b) Top of bottom floor (including</li></ul>   | g basement, crawispace, or enclosure) is  | <u></u>                                    | _ I fee                     | t 🗆 meters                    | S Dabove or Dibelout                                     |             |
| 2. For Building Diagrams 6-9 with                     | permanent flood openings provided in S  | ection A Items 8 ar                        | nd/or 9 (see                | nages 8-9                     | of Instructions  | HE LAG.     |
| the next higher floor (elevation                      | C2.b in the diagrams) of the building is  |  |                             | i ∏meters                     |  | ha HAC      |
| <ol><li>Attached garage (top of slab) is</li></ol>    | S   |  |                             | i ☐ meters                    |  |             |
| <ol> <li>Top of platform of machinery as</li> </ol>   | nd/or equipment servicing the building is   |  |                             | : I meters                    |  |             |
| <ol><li>Zone AO only: If no flood depth</li></ol>     | number is available, is the top of the bot  | tom floor elevated                         | in accordan                 | oo with the                   | oomooningth, a seem to below £                           | ne HAG.     |
| ordinance? Yes No                                     | Unknown, The local official must certif   | y this information in                      | n Section G.                | ce with the i                 | community's noodplain mar                                | iagement    |
| SECT  | ION F - PROPERTY OWNER (OR O  | WNER'S REPRE                               | SENTATIN                    | E) CEPTII                     | FICATION   |             |
| he property owner or owner's auth                     | orized representative who completes Sec   | tions A. P. and E.fa                       |                             | ithout a FEN                  | AAissued or community inc                                | uad DEE)    |
|   | The content of the content  | to the best of my l                        | knowledge.                  |                               | m (1550000 of community-155                              | ueu brej    |
| roperty Owner or Owner's Authoriz                     | ed Representative's Name  |  |                             |                               |  |             |
| ddress  |   | City                                       |                             |                               | 710.0-1  |             |
| ignature  |   |  | <u>-</u> -                  | State                         | ZIP Code   |             |
|   |   | Date                                       |                             | Telep                         | hone   |             |
| omments   |   |  |                             |                               |  |             |
|   |   |  | •                           |                               | _  |             |
| · · · · · · · · · · · · · · · · · · ·                 | CCOTION O DOLLAR  |  | <del></del>                 | <del></del> -                 | Check here if atta                                       | schments.   |
| e local official who is authorized to                 | SECTION G - COMMUNIT  | Y INFORMATIO                               | V (OPTION                   | IAL)                          |  |             |
| of this Elevation Certificate. Comp                   | y law or ordinance to administer the comm<br>lete the applicable item(s) and sign below.                          | Unity's floodplain ma<br>Check the measure | anagement (                 | ordinance ca                  | n complete Sections A, B, C                              | (or E), an  |
| <ol> <li>I i I IIE Information in Section</li> </ol>  | C was taken from other degree at attack   | Alcord 1                                   |                             |                               |  |             |
| who is authorized by law to                           | certify elevation information. (Indicate  | the source and dat                         | ied and sea<br>e of the ele | iled by a lice<br>vation data | ensed surveyor, engineer, o<br>in the Comments area heid | r archited  |
| z. D A community official compli                      | eted Section E for a building located in Zo   | one A (without a FF)                       | M∆-issued a                 | e communit                    | y-issued BFE) or Zone AO.                                | · · · · · · |
| Ine following information (                           | Items G4-G9) is provided for community  | floodplain manage                          | ement purp                  | oses.                         |  |             |
| 4. Permit Number                                      | G5. Date Permit Issued  | G6   | . Date Certi                | ficate Of Co                  | mpliance/Occupancy Issuer                                | d           |
| 7. This permit has been issued for                    | pr: ☐ New Construction ☐ Substa   | ntial Improvement                          |                             |                               |  |             |
|   | or (including basement) of the building:  | nuai improvement                           | Ο.,                         |                               |  |             |
| 9. BFE or (in Zone AO) depth of flo                   | ooding at the huilding site.  |  | ☐ feet<br>☐ feet            | ☐ meters                      | Datum  |             |
| LO. Community's design flood eleva                    | ation:  |  |                             | ☐ meters                      | Datum  |             |
| cal Official's Name                                   |   | 7711                                       | eet                         | ☐ meters                      | Datum  |             |
| mmunity Name  |   | Title                                      |                             |                               | WHA CARO   |             |
|   |   | Telephone                                  |                             |                               | COX THE  |             |
| gnature   |   | Date                                       |                             | 3                             | SURVEYORS ZE   |             |
| rnments   |   |  |                             | <del></del>                   | 所 & ASSOCIATES : 台裏<br>型 : Lttc                          | <u> </u>    |
|   |   |  |                             | Ŧ,                            | No. 4099   |             |
|   |   |  |                             |                               | OR HILL  |             |
|   |   |  |                             |                               | OF AUTHORITA   |             |
|   |   |  |                             |                               |  |             |
|   |   |  |                             |                               |  | hmente      |
| A Form 086-0-33 (7/12)                                |   | <del></del>                                |                             |                               | Check here if attac                                      |             |